## In the United States Patent and Trademark Office

| Serial Number:   |  |
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| Appn. Filed:   | •  |
| Applicant(s): Naum Sa bozhnikov  | a + the math lafety Leveling   |
| Applicant(s): Naum Sabozhnikov Appn. Title: Concrete Pavement with the   | busser streetiger 521-9  |
| Examiner/GAU:  |  |
| Maile  | ed:  |
| At: _  |  |
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| Information Disclosure Stat  | ement  |
| Commissioner for Patents   |  |
| Alexandria VA 22313-1450   |  |
| Sir:   |  |
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| Sapozhnikov N. (Strength Safety of Precast Reinforced Structural Members, Moscow, 1989) consider test results reinforced and prestressed concrete members designed accode, produced and tested on the Russian plants of precawere used for the estimation of the strength safety level of Sapozhnikov N. (Safety of Precast Reinforced Concrete Members by the Second Limit State, Moscow, 1991) comprestressed flexural members in terms of cracking resistant precast prestressed concrete members and on the statistic strength in connection with the compressive strength of carried out by the processing of results of 3,650 series of concrete cylinders and beams and 1,107 series of modification. | of thousands of precast ecording to the Russian building st concrete. These test results of real structural members. and Prestressed Structural esider the safety of the ence basing on the test results of cal investigation of the flexural concrete. This investigation was E American test of standard |
| Very respectfully,   |  |
| Applicant(s):  |  |
| Enc.: PTO-1449 & References  c/o: Naum SapozhnikoV  1550 N. Poinsettia Pl. apt.2/8  Zos Angeles, Ca. 90046  Telephone:   |  |
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| I certify that this correspondence will be deposited with the Unite mail with proper postage affixed in an envelope addressed to: "CoDC 20231" on the date below.  | d States Postal Service as first class ommissioner for Patents, Washington,  |
| Date: 200  | , Applicant  |
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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of

| Complete if Known    |      |             |  |  |
|----------------------|------|-------------|--|--|
| Application Number   |      |             |  |  |
| Filing Date          |      |             |  |  |
| First Named Inventor | Naum | Sabozhnikov |  |  |
| Group Art Unit       | T    | 114-2114-01 |  |  |
| Examiner Name        |      |             |  |  |

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|                      |                          | OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS   |  |
| Examiner<br>Initials | Cite<br>No. <sup>1</sup> | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. |  |
|                      |                          | Sapozhnikov N. Strength Safety of Precast Reinforced Concrete and Prestressed Structural Members. State Committee of Construction of the USSR Institute of Information, Moscow, 1989  |  |
|                      |                          | Berdichevsky G.I, Sapozhnikov N.Ya. Design Features of Bent Concrete Constructions with the Economical Responsibility. Moscow, 1982, The Ninth International Congress of FIP, Stockholm, June 6-18, 1982, USSR.  Member Group                                   |  |
|                      |                          | Sapozhnikov N. Safety of Precast Reinforced Concrete and Prestressed Structural Members by the Second Limit State (Serviceability Limit State). State Committee of Construction of the USSR Institute of Information, Moscow, 1991                              |  |
|                      |                          | MacGregor J.G., Mirza S.A., Ellingwood B., Statistical Analysis of Resistance of Reinforced and Prestressed Concrete Members. American Concrete Institute Journal, Proceedings vol.80 May-June 1983/No. 3 pp. 167-176.  |  |
|                      |                          |   |  |
|                      |                          |   |  |

| Examiner  | Date       |  |
|-----------|------------|--|
| Signature | Considered |  |

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